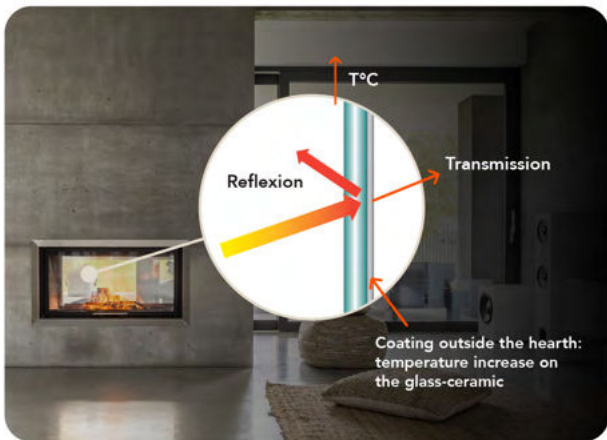


# KeraLite<sup>®</sup> with Infrared Reflective Coating

Clear efficiency.



An **infrared reflective coating** is applied to the **outer surface** of the glass-ceramic to:

- Reflect approximately **30% of the heat** back into the fireplace
- Improve and optimize **combustion efficiency**
- Help **reduce fine particle emissions** and **decrease soot formation** through a pyrolysis process

## Characteristics



- L 2100 x H 1266 mm
- Usable surface: 2050 x 1216 mm
- Thickness 4 or 5 mm
- Cut-to-size



- Applied to 1 side
- Approximately 30% heat reflection



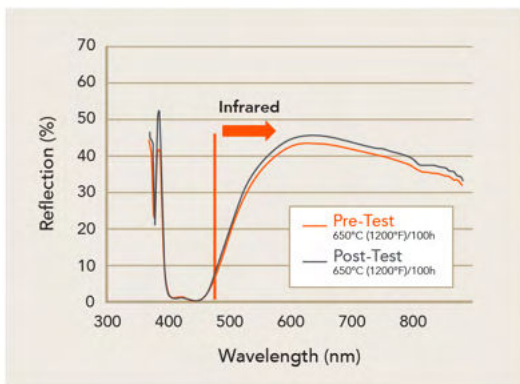
Homogeneous color



650°C (1200°F)/100 h  
with no performance degradation

## Technical Data

Thermal testing at 650°C/100h showed no measurable degradation in performance.



## Dimensions

- Sheet size: 2100 x 1266 x 4 or 5 mm
- Usable surface: 2050 x 1216 mm (after removal of defects due to coating process)

## Packaging

- Wood A-frame:
  - 4 mm: 20 sheets
  - 5 mm: 25 sheets
- Each sheet separated by protective layer

## Important

- Fully processed, cut-to-size parts are available with an identification sticker applied to the coated side
- When cleaning, do not use strong alkalis, acids, fluoride-based detergents, abrasive cleaning tools, or solvents for cleaning

**eurokera**

**EuroKera**

7 Avenue de Tivoli,  
02400 Chierry, France

[eurokera.com](http://eurokera.com)

**KeraLite®**